

Research  
Tools

Reviews

Journal  
CollectionNews &  
CommentBooks &  
LabwareScience  
JobsWeb  
Links

research.bmn.com

Latest  
Updates

MEDLINE

Swiss  
ProtTechnical  
TipsStructures  
DatabaseMouse  
KnockoutSection  
Search

My BMN

Exit

Feedback

Help

## MEDLINE

## Search

[Browse by Journal](#)[Browse MESH](#)[Preferences](#)[About MEDLINE](#)

## Quick Site Search

 

BioMedNet

[Advanced site search](#)

## MEDLINE

[Simple](#) [Advanced](#) [Citation](#) [History](#) [Results](#)

1 - 4 of 4

## 1. Soluble receptors in human disease.

Heaney ML, Golde DW

*J Leukoc Biol* 1998 Aug **64**:2 135-46[MEDLINE](#), [full MEDLINE](#), [related records](#), [Cited by](#)☐ See

## 2. Soluble cytokine receptors.

Heaney ML, Golde DW

*Blood* 1996 Feb 1 **87**:3 847-57[MEDLINE](#), [full MEDLINE](#), [related records](#), [Cited by](#)☐ See

## 3. Membrane-associated and soluble granulocyte/macrophage-colony-stimulating factor receptor alpha subunits are independently regulated in HL-60 cells.

Heaney ML, Vera JC, Raines MA, Golde DW

*Proc Natl Acad Sci U S A* 1995 Mar 14 **92**:6 2365-9[MEDLINE](#), [full MEDLINE](#), [related records](#), [Cited by](#)☐ See

## 4. Soluble hormone receptors.

Heaney ML, Golde DW

*Blood* 1993 Oct 1 **82**:7 1945-8[MEDLINE](#), [full MEDLINE](#), [related records](#)☐ See

ordered

☒ Download Refs

Select Format

☐ Refs as text☐ View Multiple

4 Records

0 Selected

?

Modify your query  
or enter a new term

(((soluble):ti) and ((heaney):au))

C